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## Claims

- 1. A floor panel for elevated floors comprising:
  - (a) a base adapted to be supported and providing a load bearing surface;
    - (b) an inner panel adhesively secured to said base;
    - (c) an outer panel adhesively secured to said inner panel, said inner panel extending beyond said outer panel so as to present a border along the edge of said inner panel.
- 10 2. A floor panel as claimed in claim 1 wherein said outer panel presents a decorative surface.
  - 3. A floor panel as claimed in claim 2 wherein said inner panel presents another decorative surface.
- 4. A floor panel as claimed in claim 3 wherein said outer panel is comprised of high-pressure laminate.
  - 5. A floor panel as claimed in claim 4 wherein said inner panel is comprised of high-pressure laminate.
  - 6. A floor panel as claimed in claim 5 wherein both inner and outer panels include a high wear film.
- 20 7. A floor panel for an elevated floor comprising:
  - (a) a rectangular base adapted to be supported at the corners thereof, said base providing a load bearing surface;
  - (b) a rectangular inner panel co-extensive with said rectangular base and adhesively secured thereto;

- (c) a rectangular outer panel secured to said inner panel, said inner panel extending beyond said outer panel so as to present a border along said peripheral edge of said inner panel.
- 8. A floor panel as claimed in claim 7 wherein said inner panel presents a 5 dark surface, and said outer panel presents a decorative surface.
  - 9. A floor panel as claimed in claim 8 wherein said outer panel presents a outer clear resin film.
  - 10. A floor panel as claimed in claim 9 wherein said inner panel presents a clear resin film between said first and second panels.
- 10 11. The combination of a plurality of panels as claimed in claim 7 in abutting, edge to edge contact so as to present an elevated floor.
  - 12. A floor panel as claimed in claim 10 wherein said rectangular base is stamped from sheet steel.
- 13. A method of producing a floor panel for an elevated floor comprising the steps of:
  - cutting a rectangular outer panel, said outer panel including a top wear surface, and an adhesive surface opposite said top wear surface;
  - (b) applying an adhesive to said adhesive surface;
- 20 (c) inserting said top surface into a framed jig adapted to receive and retain said outer surface in a desired position;
  - (d) cutting a rectangular inner panel, said inner panel extending beyond said outer panel so as to present a border along said peripheral edge of said inner panel relative said outer panel;
- 25 (e) applying an adhesive to both surfaces of said inner panel;
  - (f) inserting said inner panel into a framed jig adapted to receive and retain said inner panel so as to contact and adhesively secure the

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inner panel to said adhesive surface and present a border along the peripheral edge of said inner panel;

- (g) applying an adhesive to a rectangular base;
- (h) inserting said base into said framed jig so as to secure said base to said inner panel so as to produce said floor panel;
  - (i) removing said floor panel from said jig.
- 14. A method as claimed in claim 13 including means for adjusting the size of said border.
- 10 15. A method as claimed in claim 14 including means for levelling said outer panel.
  - 16. A method as claimed in claim 15 wherein said levelling means comprises suction means.
- 17. A method as claimed in claim 16 including means for ejecting said floor panel from said jig.
  - 18. A method as claimed in claim 17 wherein said ejecting means comprises a plurality of rams for ejecting said floor panel.
  - 19. A method as claimed in claim 18 wherein said adhesive comprises a resin based adhesive.
- 20 20. A method as claimed in claim13 further including the step of pressing said floor panel after said removal step.